ABSTRACT OF THE DISCLOSURE

An automatic ticket checking apparatus of the present invention is arranged along a passage and has a first conveying mechanism which conveys a magnetic ticket in a first direction along the passage and a second conveying mechanism which is arranged facing in the passage direction against the first conveying mechanism. This automatic ticket checking apparatus reads the information recorded on magnetic tickets and wireless tickets and executes the checking process for 10 user who are advancing in the first direction along the passage and further, reads the information recorded on magnetic tickets and wireless tickets carried by users who are advancing in the second direction along the passage and executes the checking 15 process for users who are advancing in the second direction.